



















































**Underwood Elementary School Ventilation Summary**

Room	Ventilation Equipment Type	Minimum Fresh Air Required (CFM) <sup>1</sup>	Measured Fresh Air (CFM)	Room Ventilation Status at 50% Occupancy	Room Ventilation Status at 100% Occupancy	Nominal Occupancy Supported by Measured Fresh Air	Notes
1 - Classroom	Unit Vent	300	282			19	Within margin of error of measuring equipment
2 - Classroom	Unit Vent	300	475			38	
3 - Classroom	Unit Vent	300	515			42	
4 - Classroom	Unit Vent	230	467			39	
5 - Classroom	Unit Vent	365	488			33	
6 - Classroom	Unit Vent	335	686			55	
8 - Classroom	Unit Vent	315	442			34	
9 - Classroom	Unit Vent	315	339			24	
10 - Classroom	Unit Vent	315	366			26	
11 - Classroom	Unit Vent	300	347			25	
12 - Classroom	Unit Vent	270	609			52	
13 - Classroom	Unit Vent	310	301			20	Within margin of error of measuring equipment
14 - Classroom	Unit Vent	310	582			48	
15 - Classroom	Unit Vent	280	438			35	
16 - Classroom	Unit Vent	330	321			21	Within margin of error of measuring equipment
306 - Classroom	Unit Vent	300	320			22	
B02 - Classroom	Unit Vent	372	382			29	
B04 - Classroom	Unit Vent	347	421			33	
B05 - Classroom	Unit Vent	382	360			21	Within margin of error of measuring equipment
B10 - Classroom	Unit Vent	362	352			26	Within margin of error of measuring equipment
Admin Suite	Unit Vent	126	165			19	
Nurse	Unit Vent	95	388			73	
Library	Unit Vent	425	720			84	
Cafeteria	Unit Vent	1313	1983			224	
Gym	AHU	1070	1431			36	

1. Air flow calculated using ASHRAE 62.1 and the International Mechanical Code default values for fully occupied spaces.